

Mounting subplates type BA-214, 314 and 244

Multi-station, for valves ISO 4401 size 06 and 10



BA-214, BA-314 and BA-244 are multistation subplates for assembling of directional and modular valves with mounting surface ISO 4401, size 06 and 10.

They are made in cast iron with high corrosion protection black zinc surface treatment, and they are provided with P, T passing through lines and A, B user ports connections.

BA-214 are multistaion subplates with 1 to 10 stations for valves ISO size 06.

BA-314 are multistaion subplates with 1 to 6 stations for valves ISO size 10.

BA-244 are modular subplates with 1 to 4 stations for valves ISO 4401 size 06.

They are designed for installation on power units cover and they can be easily assembled together by means of n° 4 screws M6 class 12.9 (included in the supply), combining up to max 12 stations.

MODEL CODE OF SUBPLATES TYPE BA-214 and BA-314

 MODEL CODE OF SOBFERIES III	L DA-Z	T alla DA-314
BA-214	1	5

Type of subplate:

BA-214 = for valves ISO size 06 **BA-314** = for valves ISO size 10

Number of stations, see section 4 5 6: **6** = six stations

1 = one station

7 = seven stations (only for BA-214) 2 = two stations **3** = three stations 8 = eight stations (only for BA-214) **4** = four stations **9** = nine stations (only for BA-214) **5** = five stations 10 = ten stations (only for BA-214)

Series number

- = with A and B lateral ports
- = with A and B rear ports (not for BA-214/1 and all BA-314)

Model	Port P	Port T	Ports A, B	Qmax	Qmax ports A, B	Pmax
BA-214	G 1/2"	G 1/2"	G 3/8" lateral	80 l/min	60 l/min	350 bar
BA-214/*/P	G 1/2"	G 1/2"	G 3/8" rear	80 l/min	60 l/min	350 bar
BA-314	G 3/4"	G 1"	G 3/4" lateral	150 l/min	100 l/min	300 bar

MODEL CODE OF SUBPLATES TYPE BA-244

BA-244 /			4		*
Type of subplate:		Number of stations:			
BA-244 = modular subplate for valves ISO size 06		1 = one station 2 = two stations	3 = three stations4 = four stations		Series number

3 TECHNICAL CHARACTERISTICS

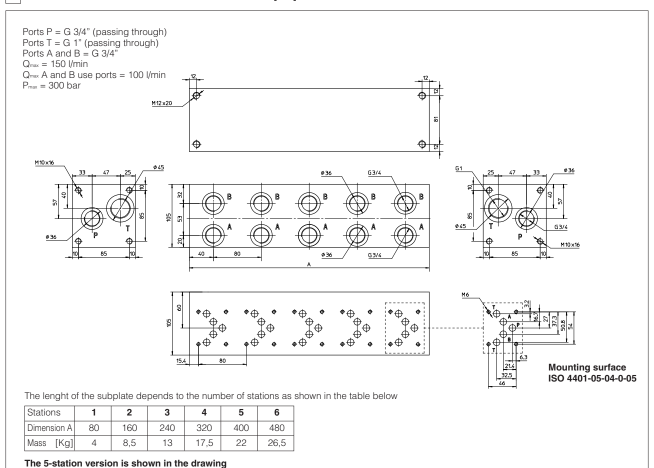
Installation position	Any position. For BA-244, a maximum of 12 stations can be combined; in case of horizontal mounting proper brackets are recommended.				
Operating pressure	Ports P, T, A, B = 350 bar (BA-214), 300 bar (BA-314), 250 bar (BA-244) See technical table of the valves to be assembled				
Ambient temperature range	-30°C ÷ +70°C				
Fluid	Hydraulic oil as per DIN 51524535, for other fluids contact our technical office				
Recommended viscosity	15÷100 mm2/s - max allowed range: see the technical table of the valves to be assembled				
Max fluid contamination level	See technical table of the valves to be assembled and filter section at www.atos.com or KTF catalog				
Fluid temperature	See technical table of the valves to be assembled				
Surface protection	zinc coating with black passivation				
Corrosion resistance	Salt spray test (EN ISO 9227) > 200 h				
Compliance	RoHS Directive 2011/65/EU as last update by 2015/65/EU REACH Regulation (EC) n°1907/2006				

4 OVERALL DIMENSIONS OF SUBPLATES TYPE BA-214 [mm]

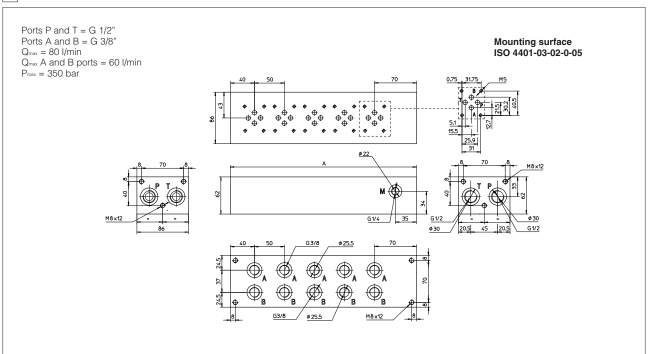
Ports P and T = G 1/2" (passing through) Ports A and B = G 3/8" $Q_{max} = 80 \text{ I/min}$ Q_{max} A and B ports = 60 l/min $P_{max} = 350 \text{ bar}$ M8×12 Mounting surface ISO 4401-03-02-0-05 The lenght of the subplate depends to the number of stations as shown in the table below 4 10 Stations 2 3 5 6 7 8 9 370 470 520 120 170 220 270 320 420 Dimension A 70 15,5 Mass [Kg] 2 3,5 5 6,5 8 9,5 11 12,5 14

The 5-station version is shown in the drawing

5 OVERALL DIMENSIONS OF SUBPLATES TYPE BA-314 [mm]



6 OVERALL DIMENSIONS OF SUBPLATES TYPE BA-214/*/P [mm]

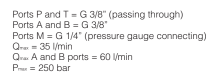


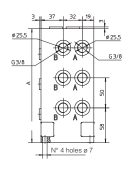
The lenght of the subplate depends to the number of stations as shown in the table below

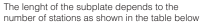
Stations	2	3	4	5	6	7	8	9	10
Dimension A	160	210	260	310	360	410	460	510	560
Mass [Kg]	5,4	7	8,7	10,4	12,1	13,8	15,5	17,2	18,9

The 5-station version is shown in the drawing

7 OVERALL DIMENSIONS OF SUBPLATES TYPE BA-244 [mm]

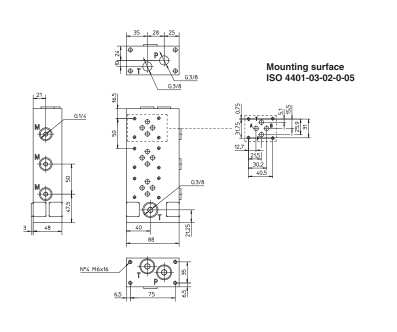






Stations	1	2	3	4
Dimension A	90	140	190	240
Mass [Kg]	2,5	3,5	5,2	7

The 3-station version is shown in the drawing



Fastening bolts: 4 exagonal head screws M6x20 class 12.9 included in the supply Tightening torque = 15 Nm Seals: 2 OR-3081 included in the supply